

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of LaSalle R. Swenson et al.

Docket No.: 105414

Title: ADSORPTIVE METHOD FOR DETERMINING

A SURFACE PROPERTY OF A SOLID

SUBMISSION OF INFORMATION IN ACCORDANCE WITH MPEP 609

Director of the United States Patent and Trademark Office Washington, D.C. 20231

Dear Sir:

Applicants submit herewith documents which they believe may be material to the patentability of this application and with respect to which they believe there may be a duty to disclose the existence and contents thereof. These documents are listed on Form PTO-1449 attached hereto.

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 CFR 1.97(g)), nor as an admission that the information cited is, or is considered to be, material to patentability or that no other material information exists.

The filing of this information disclosure statement shall not be construed as an admission against interest in any manner.

Copies of all [x]	listed documents are: attached hereto.	
[]	attached hereto unless provided during the prosecution of the parent application, U.S. Application No, filed	
Related App	lications:	
[x]	In addition to the documents cited in the specification, applicant wishes to point out the following copending application	
	Docket No.:	104362
	Iinventors:	LaSalle R. Swenson, Timothy A. Brandvold, Michael J. McCall, Kurt M. Vanden Bussche, Richard R. Willis
	Express Mail No.:	EE471371561US
	Express Mail Date:	April 27, 2001
	Title:	DESORPTIVE METHOD FOR DETERMINING A SURFACE PROPERTY OF A SOLID
[]	This copending application relates to	
[]	The inventive entity is the same.	
The o	owner of the above app	lications is the same.
Initia requested in	_	after its consideration by the Examiner is now respectfully
		Respectfully submitted,
		Maryann Maas Attorney for Applicants Reg. No. 38,954 (847) 391-2137 (phone) Date: April 27, 2001